

**Asset Management**

Form View

Info Close View As View As Reports New Record Delete Record Find Record Your Own Button Your Own Button

Records: 3  
Sorted

Asset		Assignment	
3		Darren Smith	
Asset ID		Assigned To	
Computer		M-S 723	
Item		Location	
486/50	3939382	03/26/94	
Model	Serial No.	Date	
Office Furniture			
Category			
Picture			

Acquisition		Depreciation	
The Computers Shop			
Purchased From			
03/22/94	03/26/94		
Date Purchased	Date Placed in Service		
		5	0.0
		Depreciation Life (years)	Remaining Life (years)
		\$150,000	\$0
		Cost	Book Value
			\$150,000
			Depreciation

100 Browse...

FIG. 1

200

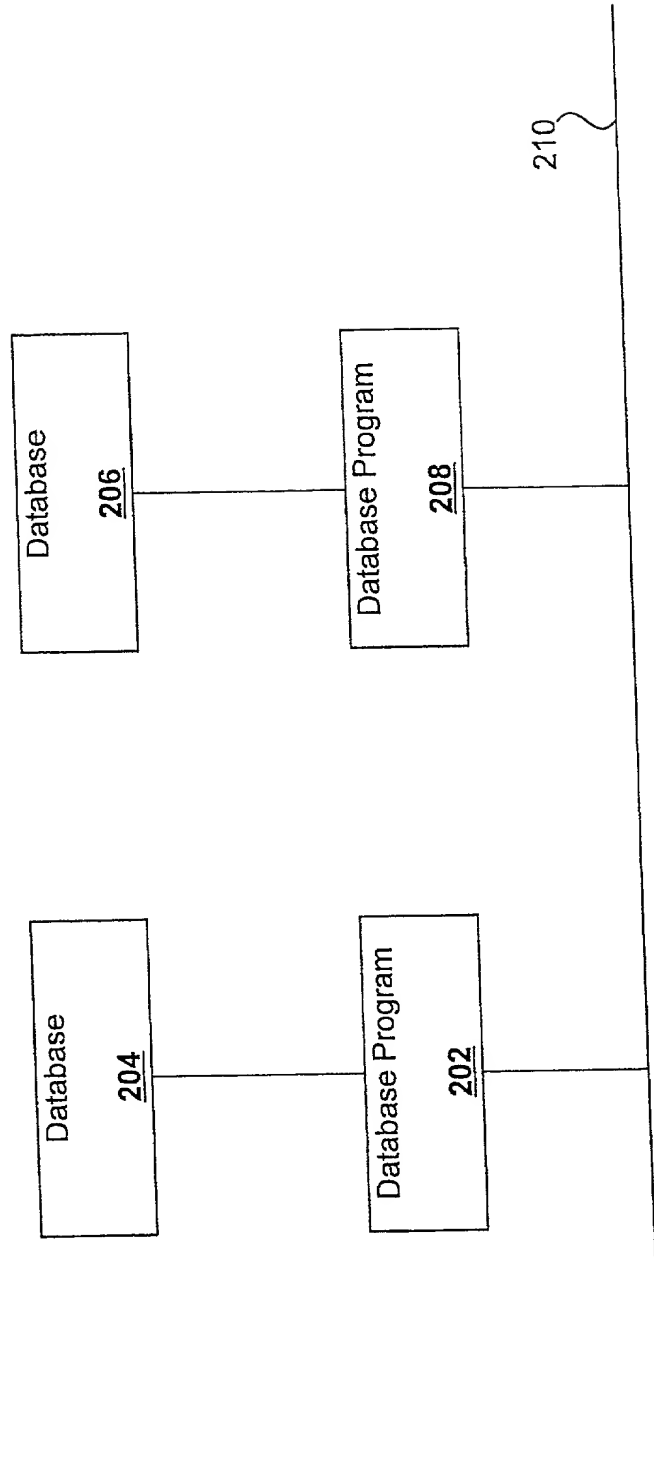


Fig. 2A

FIG. 2B is a block diagram of a network system 250, including a Windows-based computer 204 and a Macintosh-based computer 254, both of which are connected to a network 260. The Windows-based computer 204 includes a Database 204 and a Database Program 252. The Database Program 252 includes TCP and IPX protocols. The Macintosh-based computer 254 includes a Database 206 and a Database Program 254. The Database Program 254 includes TCP and AppleTalk protocols. The network 260 is a local area network (LAN) that connects the two computers.

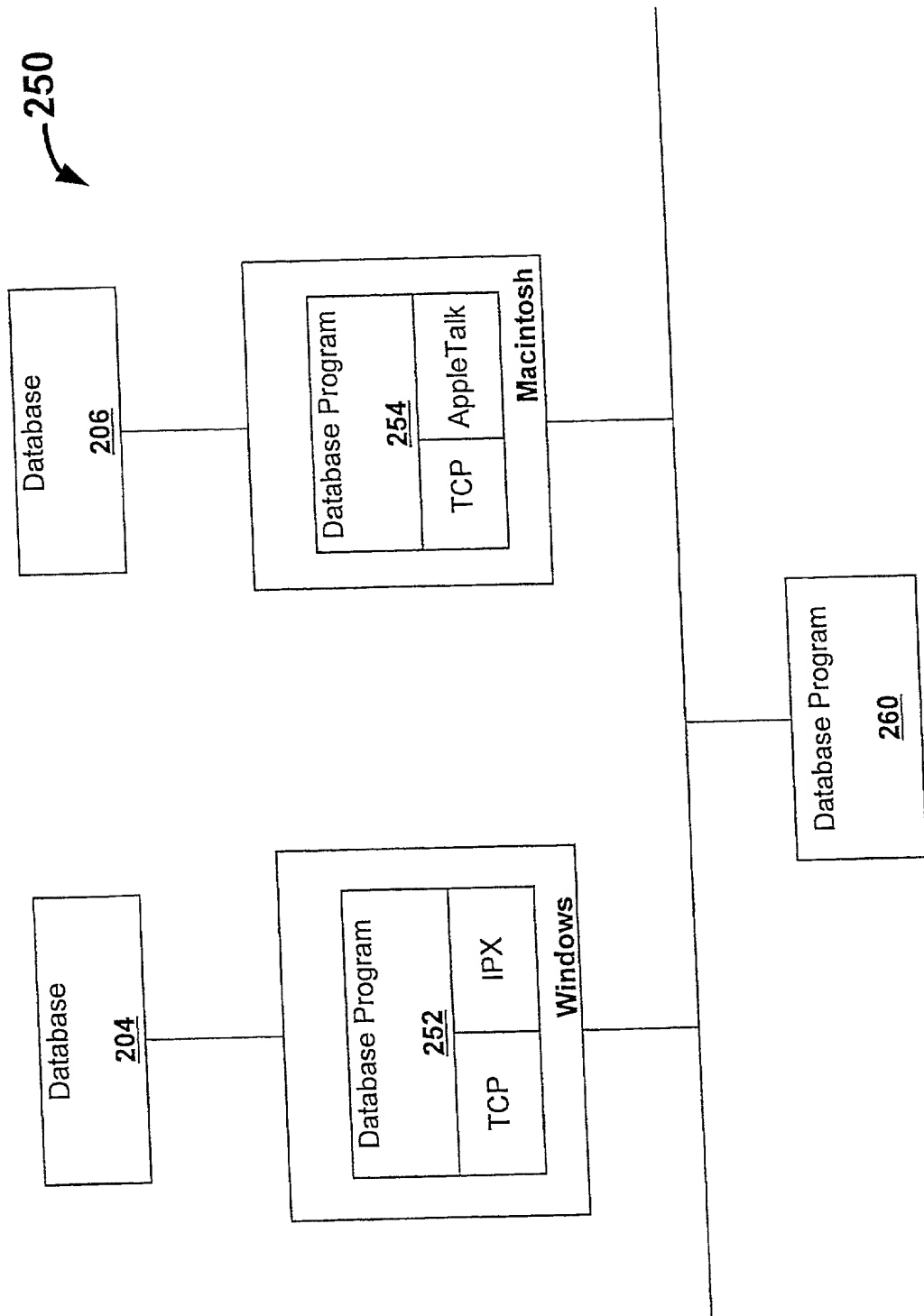
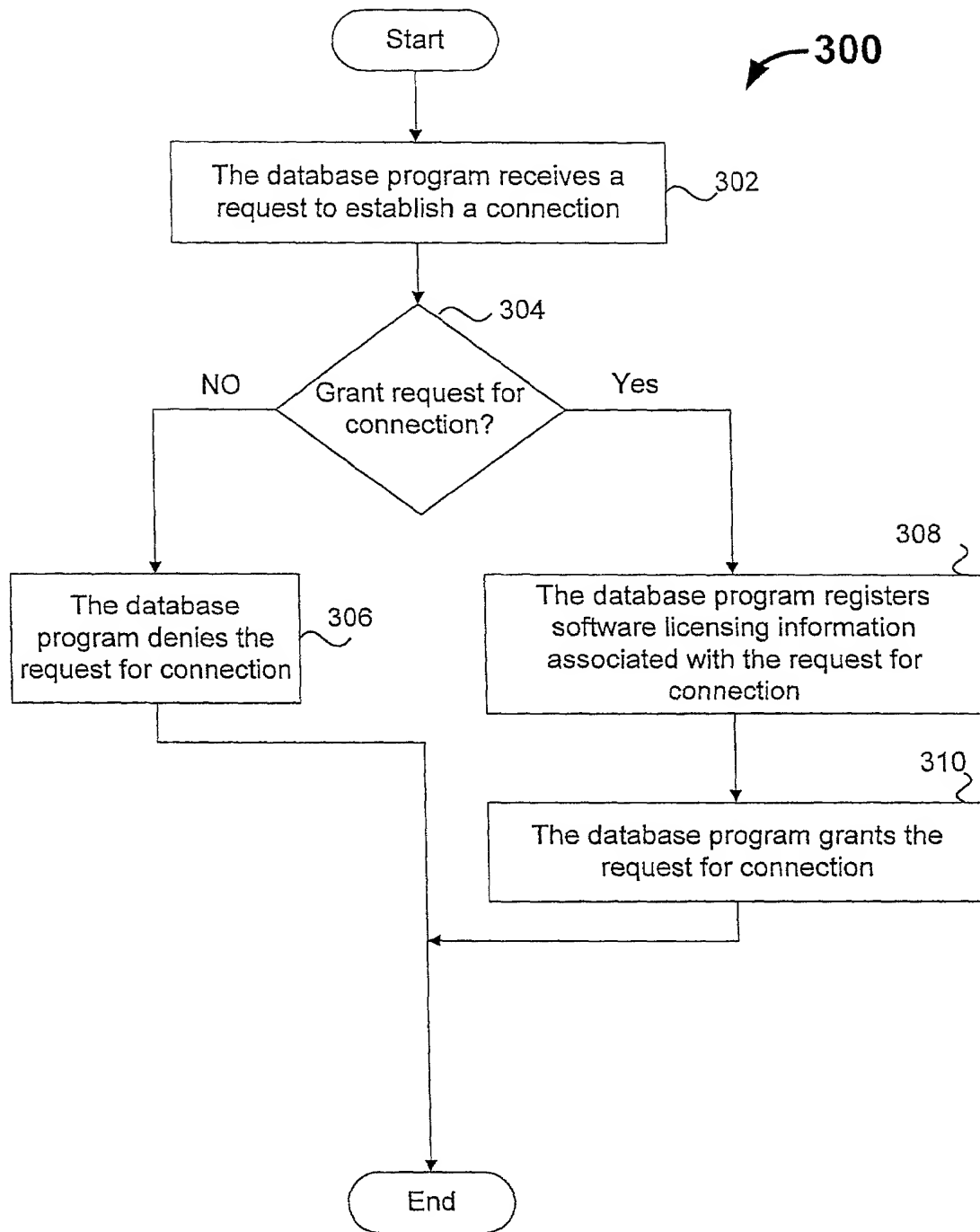
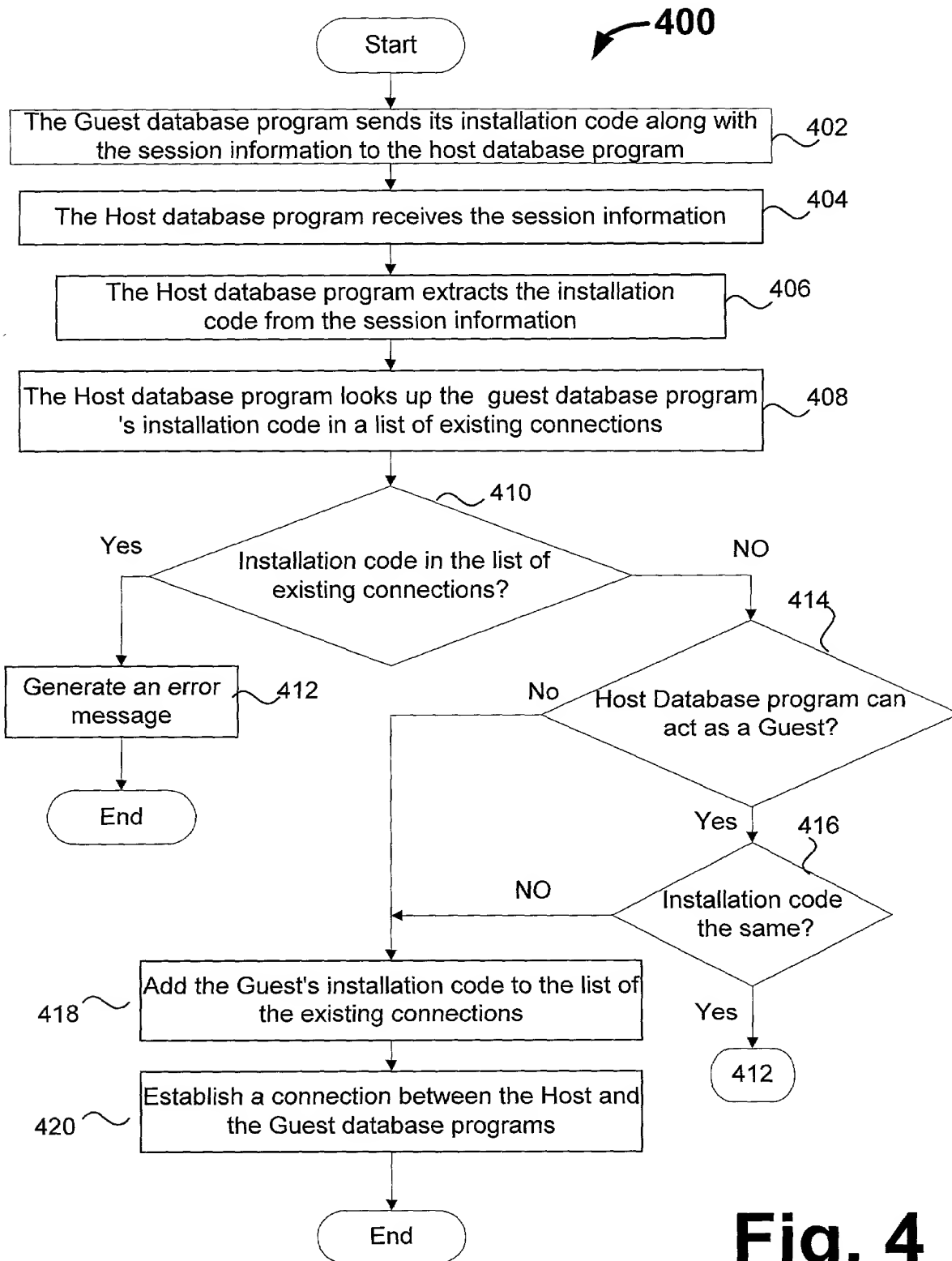


Fig. 2B



**Fig. 3**



**Fig. 4**

Network Address (Identification) field <u>502</u>	User Name field <u>504</u>	Version Information field <u>506</u>	Installation Code field <u>508</u>
--	----------------------------------	---	--

**Fig. 5**